

JENNIFER M. GRANHOLM GOVERNOR

DEPARTMENT OF NATURAL RESOURCES LANSING

K. L. COOL DIRECTOR

Dear Interested Citizen:

The Departments of Natural Resources and Agriculture welcome your interest in improving fishing opportunities in public waters of Michigan. Both departments are directly involved in managing and regulating the stocking of fish by private parties into waters of the state. Department of Natural Resources (DNR) is the agency responsible for protection and management of fisheries resources throughout the state. Department of Agriculture (MDA) is the agency responsible for oversight of the private aquaculture industry in Michigan, a source from which you can obtain fish for stocking. We have worked together to develop a stocking permit process that provides you with opportunities to stock fish as a private party, yet maintains protection of the state's fisheries resources.

As a private party, you may wish to stock fish into public waters of the state. To do so requires a permit from DNR. This permit is required to ensure that fish to be stocked are:

- 1) healthy and will not pose a disease risk to populations in the wild;
- a species that currently exists in the watershed and do not pose long term management problems; and
- a species that is compatible with the overall fishery management goals in a watershed.

The permit process ensures protection of the state's fisheries resources by preventing potential long range and expensive problems before they occur, thus improving fishing opportunities for all.

The permit process is detailed in the attached materials. It requires a purchaser or their agent to first determine if the water body to be stocked is public or private. Water bodies that have permanent inlets or outlets will require a permit, as fish will escape from these waters into public waters. Waters with no permanent inlets or outlets do not require a permit. Waters that have been stocked in the past by the state require a permit along with those that have public access. If you are unsure about the status of the water body you wish to stock, please contact any of our Fisheries Management Unit offices for assistance (see Table 1).

If the water body to be stocked is public, you will need to fill out an application (attached) and specify what species and how many fish you intend to stock. This allows

DNR to determine if the species is permitted for stocking, and if it is compatible with management goals established for the watershed. It is also important for you to determine if the source from which you intend to obtain the fish is free of certain fish diseases (see Table 2), so be sure to enquire about the fish disease certification status of the source you intend to use. DNR recommends that any applicant obtain a copy of the disease certification from the source, as fish must be certified disease-free for stocking in waters of the state. Although providing a copy of the disease certification with your application will speed the processing of the permit, it is not a necessary step.

After you fill out the application form, submit it to the Fisheries Management Unit (see Table 1) responsible for the watershed in which you wish to stock fish. If you need help determining the right office, feel free to contact any Fisheries Management Unit Office. It is a good idea to send copies of your application form to multiple individuals in the Fisheries Management Unit to ensure that it gets processed promptly. The same is also true for follow up emails and other inquiries as our staff is frequently in the field and may not see your message. By sending emails to multiple staff, you will get a response back much quicker. Our fisheries staff will review the permit and provide you with either an approved permit or a letter detailing why the permit was denied.

Once you have an approved permit, you can stock your fish. Please be sure to contact our Fisheries Management Unit Office about the stocking at least two calendar days before it occurs. Also be sure that either an original or a copy of the Public Waters Fish Stocking Permit is on site during the stocking. After stocking, be sure to submit the Public Waters Fish Stocking Report to DNR. This data will be input into our databases and will become a permanent part of the fisheries management record for the watershed.

Both DNR and MDA are appreciative of your interest in the state's fisheries resource. We hope this process will meet your needs.

Good Fishing to All,

Kelley D. Smith, Ph.D.
Chief
Department of Natural Resources
FISHERIES DIVISION

Joan M. Arnoldi, D.V.M.
Chief
Department of Agriculture
ANIMAL INDUSTRY DIVISION

Michigan Department of Natural Resources Fisheries Division

PUBLIC WATERS STOCKING PERMIT PROCESS

January 1, 2003 through December 31, 2003

- 1) It is the responsibility of the purchaser or their agent to determine if a permit is required to stock fish into a water body. If a Public Waters Stocking Permit is necessary, the purchaser or their agent must obtain the permit prior to any stocking event. A copy of the Public Waters Stocking Permit Application is in Attachment 1.
 - a) If the water body to be stocked is permanently connected to public water bodies via an inlet or outlet, the purchaser or their agent must obtain a Public Waters Stocking Permit.
 - b) If the water body to be stocked is not permanently connected to any other water body, it is does not require a Public Waters Stocking Permit unless it meets one of the two following conditions.
 - i. If the water body has public access, the purchaser or their agent must obtain a Public Waters Stocking Permit.
 - ii. If the water body has been stocked at anytime in the past by the state, the purchaser or their agent must obtain a Public Waters Stocking Permit.
 - c) If unsure of the need for a permit to stock a water body, the purchaser or their agent may request assistance from any Department of Natural Resources (DNR) Fisheries Management Unit Office. The offices and fisheries biologists are listed in Table 1.
- 2) The purchaser or their agent can obtain an application for a Public Waters Stocking Permit from any DNR Fisheries Management Unit Office, from the DNR Internet site (www.michigan.gov/dnr) or from any private aquaculture facility.
- 3) The purchaser or their agent must return the completed Public Waters Stocking Permit Application to the DNR Fisheries Management Unit Office responsible for the watershed that is to be stocked. See attached Table 1 to determine which office is the appropriate location.
- 4) DNR Fisheries Management Unit staff will employ the following guidelines in its review of the permit application:
 - a) Disease status of the private aquaculture facility. Lists of emergency fish, reportable and diseases of concern are in attached Table 2.
 - i) Emergency Fish Diseases If the facility has a valid disease free certification for emergency fish diseases, the fish can be stocked in public waters. If the facility does not have a current or valid disease-free certification for emergency fish diseases, the permit shall be denied.
 - ii) Reportable Disease If the facility has a known reportable disease, additional review shall be conducted before approving any stocking. The existence of

- reportable diseases at a facility will not automatically cause the denial of the permit but will require additional consultation with fish health experts from DNR and MDA prior to the issuance of the permit to determine if there are potential resource impacts from stocking the fish. If there is no potential for resource impacts then the fish can be stocked in public waters. If there is the potential for resource impacts then the permit will be denied.
- iii) Diseases of concern If the facility has a known disease of concern, additional review shall be conducted before approving any stocking. The existence of diseases of concern at a facility will not automatically cause the denial of the permit but will require additional consultation with fish health experts from DNR and MDA prior to the issuance of the permit to determine if there are potential resource impacts from stocking the fish. If there is little or no potential for resource impacts then the fish can be stocked in public waters. If there is the potential for resource impacts then the permit will be denied.
- b) Species analysis If the species has been approved for stocking in waters of the state, the fish can be stocked in public waters. If the species has not been approved for stocking in waters of the state, the permit shall be denied. The list of approved species for fish stocked can be found in Table 3.
- c) Management implications of the stocking If the stocking action is consistent with DNR's management objectives for the water body and watershed to be stocked, the fish can be stocked in public waters. If the stocking action is not consistent with DNR's management objectives for the water body and watershed to be stocked, the permit shall be denied.
- 5) After review of the application, the Fisheries Management Unit will determine if the permit is to be approved or denied based on Sections 4 a, b and c above, taken in their entirety.
- 6) Within seven (7) calendar days of receipt of the permit application, the Fisheries Management Unit shall provide either an approved permit to the purchaser or their agent, or a letter of permit denial designating the rationale for denial based on Sections 4 a, b, and c above, taken in their entirety (see Attachment 2).
- 7) Purchaser or their agent must notify the appropriate Fisheries Management Unit of the actual date of stocking at least two (2) calendar days prior to occurrence of the stocking event. This notification can be done via letter, telephone, or e-mail. Upon receipt of notification, the Fisheries Management Unit shall provide a response to the purchaser or their agent that notification of the actual stocking date has been received.
- 8) The permit must be available on site when fish are stocked into public waters.
 - a) If a private aquaculture operation is to do the stocking, they must have the original or a copy of the valid Public Waters Stocking Permit on site during stocking.
 - b) If the purchaser or their agent is to do the stocking, they must have the original valid Public Waters Stocking Permit on site during stocking.

- 9) Within 14 days calendar days of the actual public waters stocking event, a signed Public Waters Stocking Report (see Attachment 2) shall be sent to the Fisheries Management Unit that issued the permit.
- 10) Upon receipt of the report, the Fisheries Management Unit shall:
 - a) Record receiving the report.
 - b) Enter the data into the DNR's Fish Stocking Information System database.
 - c) Provide a response to the party that the report was received and processed.

Table 1. DNR Fisheries Management Unit Offices.

Basin/Watersheds	Staff	Office location	Telephone	E-mail	
Lake Superior Basin Coordinator	Steve Scott	Newberry	906-293-5131	scottsj@michigan.gov	
Western Lake Superior	Supervisor – Vacant	TBA	TBA	TBA	
West of the Chocolay River to Ironwood	Vern Nurenberg	Baraga	906-353-6651	nurenbev@michigan.gov	
Eastern Lake Superior	Supervisor – Vacant	TBA	TBA	TBA	
Chocolay River to Sault Ste. Marie	Jim Waybrant	Newberry	906-293-5131	waybranj@michigan.gov	
Lake Michigan Basin Coordinator	James Dexter	Plainwell	616-685-6851	dexterjx@michigan.gov	
Northern Lake Michigan	Michael Herman	Escanaba	906-786-2351	hermanm@michigan.gov	
All Upper Peninsula - Lake Michigan	George Madison	Escanaba	906-786-2351	madisong@michigan.gov	
watersheds	Bill Ziegler	Crystal Falls	906-875-6622	zieglerw@michigan.gov	
Central Lake Michigan	Thomas Rozich	Cadillac	231-775-9727	rozicht@michigan.gov	
Mackinac Bridge to Muskegon River	Mark Tonello	Cadillac	231-775-9727	tonellom@michigan.gov	
	Ralph Hay	Traverse City	231-922-5280	hayr@michigan.gov	
	Rich O'Neal	Twin Lake	231-788-6798	onealr@michigan.gov	
Southern Lake Michigan	Supervisor - Vacant	Plainwell	TBA	TBA	
South of Muskegon River to Indiana	Jay Wesley	Plainwell	616-685-6851	wesleyjk@michigan.gov	
Border	Scott Hanshue	Plainwell	616-685-6851	hanshusk@michigan.gov	
	Amy Harrington	Comstock Park	616-784-1808	harringa@michigan.gov	
Lake Huron Basin Coordinator	Tammy Newcomb	Lansing	517-373-3960	newcombt@michigan.gov	
Northern Lake Huron	David Borgeson	Gaylord	989-732-3541	borgesd1@michigan.gov	
St. Marys River to Au Sable River	Tim Cwalinski	Gaylord	989-732-3541	cwalinst@michigan.gov	
	Neal Godby	Gaylord	989-732-3541	godbyn@michigan.gov	
	Steve Sendek	Grayling	989-348-6371	sendeks@michigan.gov	
Southern Lake Huron	James Baker	Bay City	989-684-9141	bakerjp@michigan.gov	
South of Au Sable River to Port Huron	Kathrin Schrouder	Bay City	989-684-9141	schroudk@michigan.gov	
	Joe Leonardi	Lapeer	810-664-8355	leonardi@michigan.gov	
Lake Erie Basin Coordinator	Kurt Newman	Lansing	517-241-3623	newmankr@michigan.gov	
Lake Erie	Gary Towns	Livonia	734-953-0241	townsg@michigan.gov	
South of Port Huron to Ohio border	Jim Francis	Livonia	734-953-0241	francisj@michigan.gov	
	Jeff Braunscheidel	Livonia	734-953-0241	braunscj@michigan.gov	

Baraga DNR Office	Crystal Falls DNR Office	Lapeer State Game Area DNR	Traverse City DNR Office
427 US 41 North	1420 US 2 West	Office	970 Emerson
Baraga, MI 49908	Crystal Falls, MI 49920	3116 Vernon Road	Traverse City, MI 49686
		Lapeer, MI 48446	
Bay City DNR Office	Escanaba DNR office	Livonia DNR Office	Twin Lake DNR Office
503 N. Euclid Ave., Suite 1	6833 Hwy. 2, 41 & M-35	38980 Seven Mile Road	7550 E. Messenger Road
Bay City, MI 48706	Gladstone, MI 49837	Livonia, MI 48152	Twin Lake, MI 49457
Cadillac DNR Office	Gaylord DNR Office	Newberry DNR Office	
8015 Mackinaw Trail	1732 M-32 West	5100 State Highway M-123	
Cadillac, MI 49601	Gaylord, MI 49735	Newberry, MI 49868	
Comstock Park DNR Office	Grayling DNR Office	Plainwell DNR Office	
195 6-Mile Rd. NE	R#3, 1955 N. I-75 BL	621 N. 10 th Street	
Comstock Park, MI 49321	Grayling, MI 49738	Plainwell, MI 49080	

Table 2. Emergency fish diseases, reportable fish diseases (Michigan Department of Agriculture Reportable Animal Diseases August 2002 – July 2003) and fish diseases of concern in the State of Michigan.

Reportable Fish Diseases

Disease Agent	Disease Name	Approved Fish Species Affected
Aeromonas salmonicida	Furunculosis	Atlantic Salmon, brook trout, brown trout, rainbow trout
Ceratomyxosis shastal	Ceratomyxosis	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
EED Virus	Epizootic Epitheliotropic Disease	Lake trout
EHN Virus	Epizootic Hematopoietic Necrosis	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
IHN Virus*	Infectious Hematapoietic Necrosis	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
IPN Virus*	Infectious Pancreatic Necrosis Virus	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
Myxobolus cerebralis*	Whirling Disease	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
Myxosporean agent PKD	Proliferative Kidney Disease	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
Onchorhynchus masou Virus	Onchorhynchus masou Virus Disease	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
Renibacterium salmoninarum	Bacteria Kidney Disease	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
Rhabdovirus – Spring Viremia of Carp Agent	Spring Viremia of Carp	
VHS Virus*	Viral Hemorrhagic Septicaemia	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout
Yersinia ruckeri	Enteric Redmouth	Atlantic Salmon, brook trout, brown trout, lake trout, rainbow trout

^{* -} These shaded diseases are considered emergency fish diseases. Fish must have certified free of these diseases to be permitted for stocking in public waters.

Fish Diseases of Concern – These are emerging diseases on the watch list for future action.

Disease Agent	Disease Name	Fish Species Affected
Ranavirus	Largemouth Bass Virus	Largemouth bass
Heterosporsis	Heterosporis	Yellow perch
Iridovirus	Sturgeon Virus	Lake sturgeon

Table 3. Approved list of species that can be stocked into public waters of the State of Michigan.

SPECIES

ATLANTIC SALMON

BLACK BULLHEAD

BLACK CRAPPIE

BLUEGILL

BLUNTNOSE MINNOW

BROOK TROUT

BROWN BULLHEAD

BROWN TROUT

CHANNEL CATFISH

COMMON SHINER

EMERALD SHINER

FATHEAD MINNOW

FLATHEAD CATFISH

GOLDEN SHINER

GREEN SUNFISH

HYBRID SUNFISH

LAKE HERRING

LAKE TROUT

LAKE WHITEFISH

LARGEMOUTH BASS

MUSKELLUNGE

NORTHERN PIKE

NORTHERN REDBELLY

DACE

PUMPKINSEED

RAINBOW TROUT

REDEAR SUNFISH

ROCK BASS

SMALLMOUTH BASS

WALLEYE

WARMOUTH

WHITE BASS

WHITE CRAPPIE

YELLOW BULLHEAD

YELLOW PERCH

Attachment 1. Public Waters Stocking Permit Application



Michigan Department of Natural Resources - Fisheries Division

APPLICATION TO STOCK FISH INTO MICHIGAN PUBLIC WATERS

Under authority of Section 48735 of Part 487, Sport Fishing, of Act 451, P.A. 1994, as amended, **stocking fish into the public waters of the State of Michigan is prohibited without an approved permit**. Failure to comply with the conditions of this Act and permit shall be cause for revocation of this permit. The penalty for stocking fish into public waters of the state without a permit is a misdemeanor, punishable by imprisonment for not more than 90 days, or a fine of not more than \$500.00, or both.

PERMITTEE INFORMATION								
Applicant's Name				Telephone Number				
Chroat Address				() – City, State and Zip Code				
Street Address				City, State an	ia zip Code			
			WATER TO I	BE STOCKED				
Waterbody Name	Size (Acres)	County		Township	Range	Section(s)	Approximate Stocking Date	
Name of Inlets and/or Outlets				Is Water to be	e Stocked Ope	n to Public Fishing	? ☐ Yes ☐ No	
Purpose of Stocking				•				
SOUF	RCE OF FISH							
MDA Facility Registration Number	•	Telephone I	Number	Facility Mana	ger's Name		Telephone Number	
Street Address		()		Street Addres	88		<u> </u>	
ou out / tour out				Oli oot 7 taar oo	50			
City, State and Zip Code				City, State and Zip Code				
			FIGUTO BI	E STOCKED				
Species		Stock or Str		Size (Inches)	or Age		Number	
Ороско		0.00.0.0.	~	0.20 (000)				
		FO	R TROUT AN	D SALMON O	NLY			
The trout and salmon for stoc includes all facilities through w	cking must cor hich said fish	ne from a fa have passe	acility with a	certificate or r	report of fish	health designating	disease free status that	
					\square	🗀		
Aquaculture Facility has a Curr	ent Fish Health	Certificate(s	s) or Report(s)	of Fish Health	i? Yes	No		
I hereby certify that all information	n provided abo	ve is true to	the best of my	knowledge.				
					5.			
Signature of Purchaser or Agent_	Signature of Purchaser or Agent Date							
For Department Use Only								
APPLICATION IS:		ROVED	☐ DENI	ED (see attac	ched denial le	etter)		
Permit Number:	Approved Action:							
Issue Date:								
Expiration Date:								

Attachment 2. Public Waters Fish Stocking Permit and Report Form



Michigan Department of Natural Resources - Fisheries Division

PERMIT TO STOCK FISH INTO MICHIGAN PUBLIC WATERS

This permit is issued under the authority of Section 48735 of Part 487, Sport Fishing, of Act 451, P.A. 1994, as amended. Failure to comply with the conditions of this Act and permit shall be cause for revocation of this permit. The penalty for stocking fish into public waters of the state without a permit is a misdemeanor, punishable by imprisonment for not more than 90 days, or a fine of not more than \$500.00, or both.

Р	ERMIT TO STOCK F	ISH INTO PUBLIC	WATERS OF	THE STATE OF MI	CHIGAN	
APPLICATION IS:	☐ APPROV	ED	ED (see attache	d denial letter)		
Permit Number:			ction:			
Expiration Date:						
Ву:						
	partment Signature			Title	Dat	
LAWS, CODES AND PERM agrees to comply with all app subject of this permit.						
INDEMNIFICATION. Permit employees, and agents from reasonable attorney fees, for any manner from Permittee's permit.	and against all claims, personal injury, death,	liabilities, damages, or property damage	losses, penalties of any kind or n	s, and fines, and all re ature, including enviro	elated costs and expe	nses, including on, that arise in
I have read the terms obligations contained size of each species stor	<i>herein</i> . Approved ap	ontained in this plicants or their ag	<i>permit. I a</i> g gent will be requ	ree to abide by s iired to submit a rep	same and assum port detailing the nu	e all the mber and
	Purchaser or Agent's Sigr	nature			Date	
Return completed applic		MANAGEMENT (see Table 1)	UNIT OFFICE F	RESPONSIBLE FOR	R THE WATERSHE	ED TO BE
Detach and Submit Private Fig	sh Stocking Report withi	in 14 days of Stockin	g			
MDNR This report is required und	FISHERIES DI		_		_	ad
This report is required und	er the authority of Sec		-	ning, or Act 431, 1 .7	A. 1994, as amende	,u.
Purchaser or Agent's Name		PERMIT INFOR	MATION elephone Numbe	r		
3		(() -			
Permit Number			,			
		WATER STO	CKED			
Waterbody Name	County T	ownship	Range	Section(s)	Stocking Date	
		FISH STOC	KED			
Species	Sto	ck or Strain	Size (Inches)	or Age	Number	
I hereby certify that all inform	ation reported by me is	true to the best of my	y knowledge.		I	

Return completed application to: FISHERIES MANAGEMENT UNIT OFFICE RESPONSIBLE FOR THE WATERSHED TO BE STOCKED WITHIN 14 DAYS OF STOCKING (see Table 1)

Signature of Purchaser or Agent_

Date __